Revision Page:



ANSI

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V€1 C-1376









SL2-IN-E-1119R

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June 27, 2007

Sangoma Technologies Inc.

50 McIntosh drive, Suite 120 Markham, Ontario Canada, L3R 9T3

Attn.: Mr. David Mandelstam

Subject: Supplier's Declaration of Conformity, Verification Testing in

Accordance with the ACTA Guidelines and Procedures for Terminal

Registration.

Product: T1 Card Model: A102d

Dear Mr. Mandelstam,

The randomly selected test sample, as provided by you, has been tested and found to comply with all applicable, referenced technical requirements under TIA-968-A Technical Requirements for Connection of Terminal Equipment to the Telephone Network.

Enclosed you will find a copy of the engineering test report, application forms, cover letters and the SDoC. If you have any queries, please do not hesitate to contact us.

Yours truly,

Victor H. Kee. P.Eng., V.P., Engineering

Encl.





ENGINEERING TEST REPORT

FOR

Sangoma Technologies Corp. MODEL NO.: A102d

IN ACCORDANCE WITH

TIA-968-A
TECHNICAL REQUIREMENTS FOR
CONNECTION OF TERMINAL EQUIPMENT
TO THE TELEPHONE NETWORK

UltraTech FILE NO.: SNG31-ACTA

TESTED FOR:

Sangoma Technologies Corp.

50 McIntosh drive, Suite 120 Markham, Ontario Canada, L3R 9T3

ISSUE DATE: June 27, 2007

In the opinion of the qualifying engineer and as allowed by Engineering analysis and examination of the test data, the test results contained herein this report is to the best of my knowledge, true and correct and is hereby issued under the authority of:

VICTOR H. KEE, P.ENG.

W.H. KEE

Date: June 27, 2007

Victor H. Kee, P.Eng., Vice President – Engineering

Reviewed by: Mike Tom, Manager (Telecom)

Tested by: Santhosh Fernandez, Test Specialist

- The results in this Test Report apply only to the sample(s) tested, and the sample tested is randomly selected.
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UltraTech

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June 27, 2007

EXHIBIT 1. GENERAL

APPLICANT INFORMATION

APPLICANT						
Company Sangoma Technologies Corp.						
Address	50 McIntosh Drive, Suite 120 Markham, Ontario Canada, L3R 9T3					
Contact:	Mr.David Mandelstam					
Phone:	905-474-1990					

MANUFACTURER						
Company Sangoma Technologies Corp.						
Address	50 McIntosh Drive, Suite 120 Markham, Ontario Canada, L3R 9T3					
Contact:	Mr. David Mandelstam					
Phone:	905-474-1990					

1.1. TEST SAMPLE INFORMATION

Trade Name/Product:	Sangoma Technologies Corp		
Model(s):	A102d		
Serial #:	Pre-production		
Equipment Type:	Digital Terminal Equipment		
Interface Type	Digital 1.544 Mbps		
Power Source:	Power is derieved from host PC		

ENGINEERING	PRODUCTION	PRODUCTION	
PROTOTYPE	PROTOTYPE	UNIT	Χ

ULTRATECH GROUP OF LABS

1.1.1. FUNCTIONAL DESCRIPTION

The TE under test is a WAN card for PC with T1/E1 DSU/CSU.

1.2. TEST PROCEDURES

Test methods and procedures were performed in accordance with *EIA/TIA TSB31-B – Part 68 Rationale and Measurement Guidelines, February 1998.*

The implementation of these test procedures are those specified in ACTA's Adopted Technical Criteria, *TIA-968-A – Telephone Terminal Equipment Technical Requirements for Connection of Terminal Equipment to the Telephone Network, October 2002 and addendums TIA-968-A-1,TIA-968-A-2, TIA-968-A-3 and TIA-968-A-4.*Aspects of the procedure unique to this unit are described in the test plan below.

1.3. TEST PLAN

A discussion of the tests selection is attached overleaf followed by the test data. All after stress measurements where applicable are made after the Type B surges. Type A surges are performed after stress and was checked for any non-compliance.

1.4. MODIFICATIONS

No modifications were required.

1.5. SUMMARY OF TECHNICAL REQUIREMENTS - Interface Tests

Interface Type: <u>Digital 1.544 Mbps</u>

FCC Paragraph	Test Description	Complia	nce (Y/N)
	-	Before	After
ENVIROMENTAL SIMULA	ATION- 68.302		
68.302 (a)	Mechanical Shock	N/A	N/A
68.302 (b)(1)	Metallic Voltage Surge – Type A	YES	YES
68.302 (c)(1)	Metallic Voltage Surge – Type B	YES	YES
68.302 (b)2)	Longitudinal Voltage Surge –Type A	YES	YES
68.302(c)(2)	Longitudinal Voltage Surge –Type B	YES	YES
68.302 (d)(1)	Power Line Surge	N/A	N/A
LEAKAGE CURRENT - 6	8.304		
68.304	Leakage Current Limitations	YES	YES
HAZARDOUS VOLTAGE	LIMITATIONS 68.306		
68.306	General – Network Connections	YES	YES
68.306 (e)(2) Intentional Operating Paths to Ground		YES	YES
SIGNAL POWER LIMITA	TIONS - 68.308		
68.308 (b)(5)(i)(A)-(G)	Through Transmission Amplification	N/A	N/A
68.308 (b)(5)(i)(H)	Through Transmission - SF Cutoff	N/A	N/A
68.308 (b)(5)(ii)	Through Transmission - SF/Guard Bands	N/A	N/A
TRANSVERSE BALANCE	E LIMITATIONS - 68.310		
68.310	Digital EUT	YES	YES
DIGITAL TERMINAL EQU	JIPMENT		
68.308(h)(2)(i)	1.544 Mb/s Pulse Repetition Rate	YES	YES
68.308(h)(2)(ii)	1.544 Mb/s Pulse Template	YES	YES
68.308(h)(2)(iv)	1.544 Mb/s Output Power	YES	YES
68.308(h)(2)(v)	1.544 Mb/s Encoded Analog Content	N/A	N/A
68.314(d)(2)	1.544 Mb/s Signaling Interference	N/A	N/A
68.314(e)	1.544 Mb/s On-Hook Level	N/A	N/A
68.314(f)	1.544 Mb/s Signaling Duration	N/A	N/A
68.314(f)	1.544 Mb/s Direct Inward Dialing	N/A	N/A

^{*} N/A – Not Applicable

1.6. OPERATIONAL CHECK

	Remarks			
Feature Tested	Before Stress	After Stress		
Internal Signals	N/A	N/A		
Transmit Levels	(1)	(2)		
Pulse Shape	(1)	(1)		
Line Build-out features	(1)	(1)		

NOTES: (1) Fully operational.

(2) Partly operational.

Inoperable feature(s): None

(3) Fully inoperable, Fuse F1 opened after surge.

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EXHIBIT 2. MEASUREMENT DATA

2.1. ENVIRONMENTAL SIMULATION - (68.302)

Not Applicable.

2.1.1. 68.302(a) – MECHANICAL SHOCK

CRITERIA: - The equipment must not present a potential source of harm to the network or hazard to users as a result of stresses induced by shock.

PROCEDURE: - TIA-968-A, Section 4.2.1

EQUIPMENT CATEGORY: Hand-held items normally used at head height.
Normally customer carried equipment.

18 random drops from a height of 1.5 meters onto concrete covered with 3 mm asphalt tile or similar surface.

EQUIPMENT CATEGORY: Equipment not normally customer carried.

Weight Class: O-20 lbs

One 750 mm face drop on each normal or designated rest face.

RESULTS & ANALYSIS:

2.1.2. TELEPHONE LINE SURGE

2.1.2.1. 68.302(b)(1) – (c)(1) - TYPE A & TYPE B METALLIC

PROCEDURE: - TIA-968-A, Section 4.2.2 and 4.2.3

TYPE A:

One 800 Volt surge (10μs max. x 560μs min.) of each polarity was applied across the lead pairs indicated below:

Operation	Equipment Port	Tx I	Pair	Rx Pair		
		Normal	Reverse	Normal	Reverse	
Transmitting	Port 1	(1)	(1)	(2)	(2)	

TYPE B:

One 1000 Volt surge (9μs max. x 720μs min.) of each polarity was applied across the lead pairs indicated below:

Operation	Equipment Port	Tx Pair		Rx Pair	
		Normal	Reverse	Normal	Reverse
Transmitting	Port 1	(1)	(1)	(2)	(2)

NOTES:

- (1) No effect
- (2) The equipment is not fully functional, have limited abilities to transmit but no physical shorting or opening of components on the interface occurred
- (3) Fuses blew (open) leaving the unit permanently on-hook. When fuses were replaced, unit functioned normally.
- (4) Fuses blew (open) leaving the unit permanently on-hook. When fuses were replaced, unit could not go off-hook.
- (5) The resistors in series with the tip/ring line failed (open), leaving the unit permanently on-hook.
- (6) _____

RESULTS & ANALYSIS:

The unit complies with the above requirements.

2.1.2.2. 68.302(b)(2) – (c)(2) - TYPE A & TYPE B LONGITUDINAL

PROCEDURE: - TIA-968-A, Section 4.2.2 and 4.2.3

TYPE A:

One 1500 Volt surge (10µs max. x 160µs min.) of each polarity was applied between the lead pairs listed below:

Operation	Equipment Port	Tx	Pair	Rx Pair		
		Normal	Reverse	Normal	Reverse	
Transmitting	Port 1	(1)	(1)	(2)	(2)	

TYPE B:

One 1500 Volt surge (9μs max. x 720μs min.) of each polarity was applied between the lead pairs listed below:

Operation	Equipment Port	Tx Pair		Rx Pair	
		Normal	Reverse	Normal	Reverse
Transmitting	Port 1	(1)	(1)	(2)	(2)

NOTES:

- (1) No effect
- (2) The equipment is not fully functional, have limited abilities to transmit but no physical shorting or opening of components on the interface occurred
- (3) Fuses blew (open) leaving the unit permanently on-hook. When fuses were replaced, unit functioned normally.
- (4) Fuses blew (open) leaving the unit permanently on-hook. When fuses were replaced, unit could not go off-hook.
- (5) The resistors in series with the tip/ring line failed (open), leaving the unit permanently on-hook.

RESULTS & ANALYSIS:

The unit complies with the above requirements.

2.1.3. 68.302(d)(1) - POWER LINE SURGE

PROCEDURE: - TIA-968-A, Section 4.2.4

TEST:

Three 2500 Volt surges (2μ s max. $x10\mu$ s min.) of each polarity were applied between the phase and neutral terminals of the input AC power line in the equipment states listed below:

	Voltage Level +2500			Voltage Level -2500		
Equipment State	1	2	3	1	2	3

Observations:

RESULTS & ANALYSIS: THIS TEST IS NOT APPLICABLE.

2.2. LEAKAGE CURRENT LIMITATIONS - (68.304)

PROCEDURE: - TIA-968-A, Section 4.3

The unit was subjected to leakage current tests. Listed below are lead pairs selected and the current measured. The highest of on-hook and off-hook readings are shown.

LEAD CATEGORIES:

- (a) All telephone connections.
- (b) All power connections.
- (c) All possible combination of exposed conductive surfaces on the exterior of such equipment excluding terminals for connection to other equipment.
- (d) All terminals for connection to non-registered equipment.
- (e) Points having conducting path to the secondary of any power supply.
- (f) All auxiliary lead terminals.
- (g) All E & M lead terminals.
- (h) All PR, PC, CY1 and CY2 leads.

MEASUREMENT:

Test Points	Voltage		Measured Leakage (mA)	
	Level (Vac)	Operating Condition	Before Stress	After Stress
(a) - (c)	1000	Transmitting	0.50	0.51
(a) - (c)	1000	Idle	0.50	0.49

Note: Maximum Leakage current allowed is 10 mA for all points of connection.

RESULTS & ANALYSIS: The unit complies with the above requirements.

2.3. HAZARDOUS VOLTAGE LIMITATIONS - (68.306)

2.3.1. 68.306(a) - GENERAL (NETWORK CONNECTIONS)

<u>CRITERIA:</u> - Under no condition of failure of registered terminal equipment or registered protective circuitry, or of equipment connected thereto, which can be conceived to occur in the handling, operation or repair of such equipment or circuitry, shall the open circuit voltage on telephone connections exceed 70 volts peak for more than one second, except for voltages for network control signaling and supervision.

PROCEDURE: - TIA-968-A, Section 4.4

MEASUREMENT:

Operating	Measured Maximum Peak AC Voltage (V)								
State	Less Than 70V Greater than 70V								
	T-R	T-Gnd	R-Gnd	T-R	Time	T-Gnd	Time	R-	Time
								Gnd	
IDLE	< 0.1	< 0.1	< 0.1						

^{*}Time refers to duration of ac voltage present

RESULTS & ANALYSIS: The unit complies with the above requirements.

2.3.2. 68.306(e)(2) – INTENTIONAL PROTECTIVE PATHS TO GROUND

<u>CRITERIA:</u> - Registered terminal equipment and protective circuitry having an intentional dc conducting path to earth ground for protection purposes at the leakage current test voltage that was removed during the leakage current test of 68.304 shall, upon its replacement, have a 50 or 60 Hz voltage source applied between simplexed telephone connections and earth ground.

PROCEDURE: - TIA-968-A, Section 4.4

MEASUREMENT:

Component	Component Measured Leakage Current (µA)					
Re-Installed	Before Stress After Stress			Leakage		
	Tip/Ring-Gnd	Tip1/Ring1-Gnd	Tip/Ring-Gnd	Tip1/Ring1-Gnd		
S1,S4,S6,S8						
S9,S12,S14,S16	0.015	0.017	0.015	0.017	10 mA	

RESULTS & ANALYSIS: The unit complies with the above requirements.

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2.4. SIGNAL POWER - (68.308)

2.4.1. 68.308(b)(5)(i)(A)-(G) – THROUGH TRANSMISSION AMPLIFCATION

CRITERIA: - Where through-transmission equipment provides a dc electrical signal to equipment connected therewith (e.g. for powering of electro-acoustic transducers), dc conditions shall be provided which fall within the range of conditions provided by a loop simulator circuit.

PROCEDURE: - TIA-968-A, Section 4.5.2.3

MEASUREMENT:

SOURCE:

	Measured Level (dBV)						
	Before Stress After Stress			Allowable N			
Frequency Band	Input (a)	Output (b)	Net Gain (a)-(b)	Input (a)	Output (b)	Net Gain (a)-(b)	Amplification
Below 3995 Hz							
600 to 3995 Hz (A)							
4 kHz (B)							
Net Gain (A-B)							3 dB
800 to 2450 Hz (C)							
2450 to 2750 Hz (D)							
Net Gain (C-D)							1 dB

RESULTS & ANALYSIS: THIS TEST IS NOT APPLICABLE.

2.5. TRANSVERSE BALANCE LIMITATIONS- (68.310)

CRITERIA: - The minimum balance requirements specified in 68.310(a), shown below shall be equaled or exceeded under all reasonable conditions of the application of earth ground to the equipment or protective circuit under test.

PROCEDURE: - TIA-968-A, Section 4.6

MEASUREMENT:

*Balance shown is the lesser of the tip/ring, ring/tip measurements.

Frequency	Transmit Pair		Recei	ve Pair	Specified	RL Value
(kHz)	Before Stress	After Stress	Before Stress	After Stress	Limit (dB)	(Ω)
12	54.4	52.1	54.0	41.7	35	90
40	70.2	72.3	68.4	59.5	35	90
75	71.7	71.6	67.6	64.5	35	90
100	69.6	69.5	66.6	67.5	35	90
150	67.9	67.9	63.5	69.6	35	90
192	65.5	66.1	60.0	70.6	35	90
250	63.5	63.7	59.6	68.8	35	90
400	59.6	60.0	55.4	65.2	35	90
700	54.9	55.1	53.0	58.2	35	90
1000	51.8	52.2	47.5	52.3	35	90
1544	48.2	48.6	43.4	48.8	35	90

RESULTS & ANALYSIS: The unit complies with the above requirements.

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2.6. 1.544 Mb/s DIGITAL SERVICES

2.6.1. 68.308(h)(2)(i) – 1.544 Mb/s PULSE REPETITION RATE

CRITERIA: - The pulse repetition rate shall be within \pm 50 pulses per second of 1.544 x 10⁶ pulses per second.

PROCEDURE: - TSB31B, Sec. 13.7

MEASUREMENT:

Signal Type	Measured Pulse Rate (x 10 ⁶)		
	Before Stress	After Stress	
All Ones Signal	1.543403	1.5401	

RESULTS & ANALYSIS:

The unit complies with the above requirements.

2.6.2. 68.308(h)(2)(ii) - 1.544 Mb/s PULSE TEMPLATE

<u>CRITERA:</u> - The registered terminal equipment shall be capable of optionally delivering three sizes of output pulses. The output pulse option shall be selectable at the time of installation.

PROCEDURE: - TSB31B, Sec. 13.2.2

MEASUREMENT:

Please refer to the oscilloscope traces in Exhibit 3 for details of conformance with the defined pulse mask.

RESULTS & ANALYSIS: The unit complies with the above requirements.

2.6.3. 68.308(h)(2)(iv) - 1.544 Mb/s OUTPUT POWER

CRITERIA: - The output power in a 3 kHz band about 772 kHz when an all ones signal sequence is being produced as measured across a 100 Ω terminating resistance shall be within the following limits:

PROCEDURE: - TSB31B, Sec. 13.2.3

MEASUREMENT:

Output Pulse	Frequency	Measured Sign	al Power (dBm)	Specified
Option	(kHz)	Before Stress	After Stress	Maximum (dBm)
A (0 dB)	772	6.5	4.2	+19.0
	1544	-25.4	-31.6	at least 25 dB < @ 772 kHz

RESULTS & ANALYSIS: The unit complies with the above requirements.

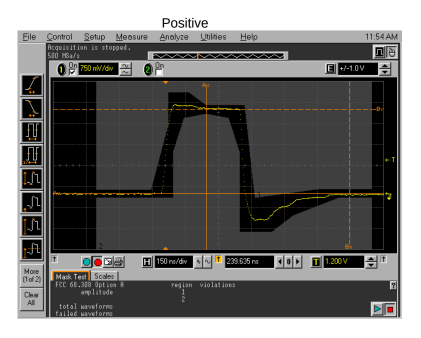
3000 Bristol Circle, Oakville, Ontario, Canada, L6H 6G4 Tel. #: 905-829-1570, Fax. #: 905-829-8050

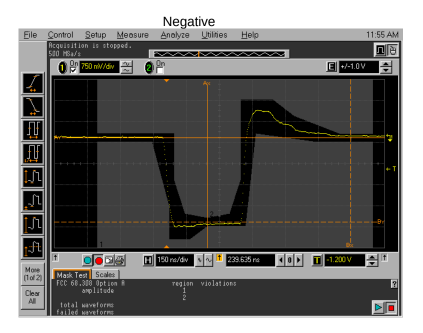
File #: SNG31-ACTA June 27, 2007

EXHIBIT 3. PULSE TEMPLATES

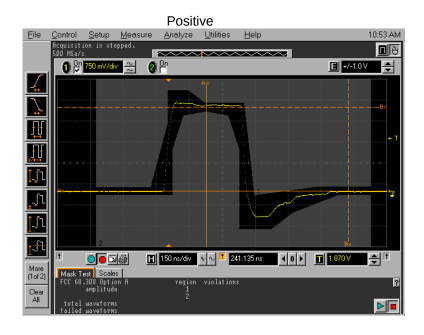
3.1. OPTION A

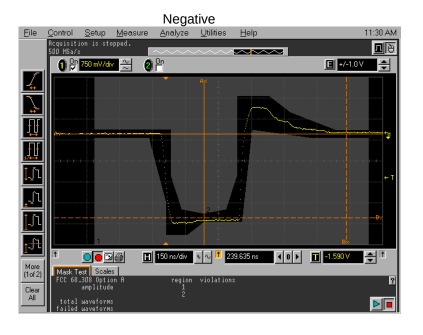
3.1.1. Before stress





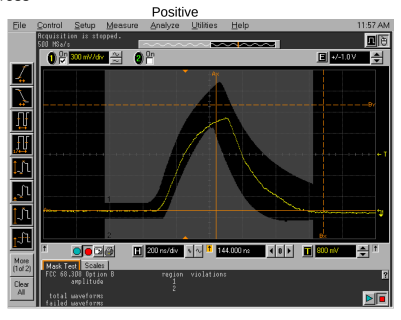
3.1.2. After stress

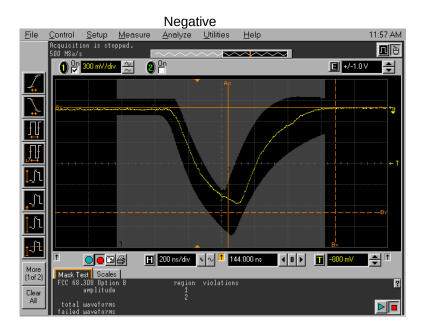




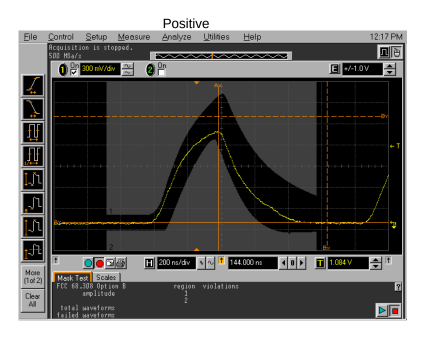
3.2. OPTION B

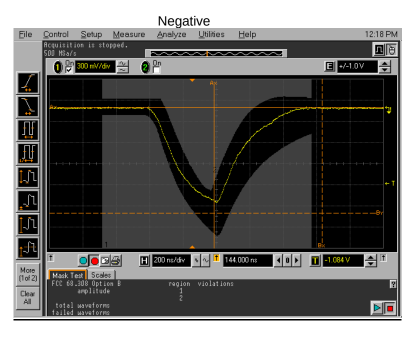
3.2.1. Before stress





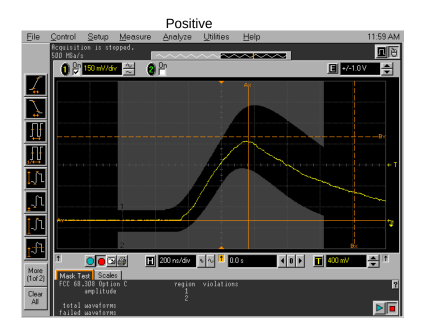
3.2.2. After stress

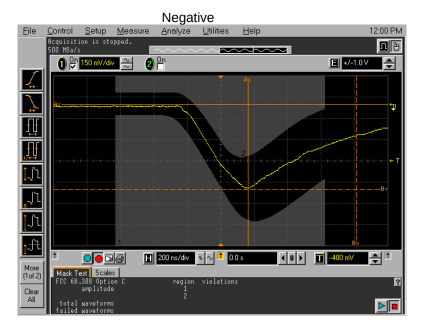




3.3. OPTION C

3.3.1. Before stress





3.3.2. After stress

